Welcome!

We greatly appreciate your purchase of the DA1931CT Twisted Pair to Video + Audio Receiver. We are sure you will find it reliable and simple to use. Superior performance for the right price, backed by solid technical and customer support is what ALTINEX has to offer.

We are committed to providing our customers with Signal Management Solutions® to the most demanding audiovisual installations at very competitive pricing and we welcome you to join the ranks of our many satisfied customers throughout the world.

1. Precautions and Safety Warnings

Please read this manual carefully before using your DA1931CT. Keep this manual handy for future reference. These safety instructions are to ensure the long life of your DA1931CT and to prevent fire and shock hazards. Please read them carefully and heed all warnings.

1.1 General

Qualified ALTINEX service personnel or their authorized representatives must perform all service.

1.2 Installation Precautions

- To prevent fire or shock, do not expose this unit to water or moisture. Do not place the DA1931CT in direct sunlight, near heaters or heat radiating appliances, or near any liquid. Exposure to direct sunlight, smoke, or steam can harm internal components.
- Handle the DA1931CT carefully. Dropping or jarring can damage the
- Do not pull any cables that are attached to the DA1931CT.

1.3 Cleaning

Clean only with a dry cloth. Never use strong detergents or solvents such as alcohol or thinner. Do not use a wet cloth or water to clean the unit. Do not open the unit to clean.

1.4 FCC Notice

- This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
- This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions found herein, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.
- Any changes or modifications to the unit not expressly approved by ALTINEX, Inc. could void the user's authority to operate the equipment.

2. Installation Procedures

- Determine the settings required for Gain, Sync-On-Green, Horizontal and Vertical Sync Polarity. If necessary to change the factory defaults, open the Step 1. unit and set the switches per DIAGRAM 4.
- Step 2. Plug the 9V power adapter into an AC outlet and then connect the other end to the Power input jack on the DA1931CT.
- Step 3. Verify the LED near the top of the unit is illuminated red indicating power is applied.
- Connect the CAT-5/6 cable from the video output of the transmitter to the Input on the DA1931CT. Step 4.
- Verify the power LED at the top of the unit changes to green, indicating a sync signal has been detected. Step 5.
- Connect the stereo audio output from the DA1931CT to the receiving audio device. Step 6.
- Step 7. Connect the receiving monitor to the applicable DA1931CT video output connector, RGBHV/YPbPr, S-Video, or C-Video depending on the input
- Verify the picture quality on the receiving monitor is equivalent to the quality as displayed on the local monitor at the transmitter. If the quality of Step 8. the image is poor or non existent, it may be necessary to adjust the video equalization on the DA1931CT and/or DA1930CT. See the Operation section that follows for details.

Note: Some monitors may not display an image at all if the equalization is not within its specific range. Use 2 people when setting up the transmitter and receiver, one person at each end of the transmission to view the display while adjustments are made.

3. Limited Warranty/Return policies

Please see the ALTINEX website at www.altinex.com for details on warranty and return policies.

400-0199-008

MANAGEMENT

4. Technical Specifications

Specifications are subject to change. See www.altinex.com for up-to-date information.

Features/Description		DA1931CT
General		
Inputs Video/Audio		
Twisted Pair		RJ-45 female (1)
Outputs		
RGBHV/YPbPr		15-pin HD (1)
S-Video	2	1-pin Mini DIN (1)
Composite Video		RCA female (1)
Stereo Audio [†] – unbal.		3.5 mm jack (1)
Stereo Audio [†] – balanced	5-p	in terminal block (1)
Compatibility		
Signal Types	ALTINEX Standard for Twisted Pair	
Video Signal Resolutions	VGA through UXGA 480p through 1080i	
Recommended Max. Cable Lengths Note: Measurements made using ALTINEX low-skew cable, CB3150PV.	VGA:	640x480@60Hz 900 ft (274 m)
	XGA:	1024x768@60Hz 700 ft (213 m)
	SXGA:	1280x1024@60Hz 650 ft (198 m)
	UXGA:	1600x1200@60Hz 600 ft (183 m)
Accessories Included		
Power Adapter		+9 VDC, 1.1 A

Table 1. DA1931CT General

Mechanical	DA1931CT
Material	0.1" AI
Finish	ALTINEX Grey
Top Panel	Lexan Overlay
Height	5.28 in (134 mm)
Width	4.29 in (109 mm)
Depth	0.98 in (25 mm)
Weight	1.0 lb (0.45 kg)
Ship Weight	1.6 lb (0.73 kg)
T° Operating	10°C-40°C
T° Maximum	50°C
Humidity	90% non-condensing
MTBF (calculations)	40,000 hrs

Table 2. DA1931CT Mechanical

Electrical	DA1931CT	
Input		
Twisted Pair	Video/Sync/Audio Signals ALTINEX Standard	
Output Video Signals		
RGBHV/YPbPr - Video	75 ohms	
RGBHV - Sync	10 kohms/TTL	
S-Video	75 ohms	
Composite Video	75 ohms	
Output Audio Signals		
Gain at 1 KHz- Balanced	+6 dB +/- 10%	
Gain at 1 KHz- Unbal.	0 dB +/- 0.5dB	
Amplitude Matching (difference Left to Right)	10% maximum	
Power Consumption		
External Adapter: 9 VDC	465 mA (4.2 W)	

Table 3. DA1931CT Electrical





DA1931CT User's Guide

5. About Your DA1931CT

The DA1931CT provides a means of receiving computer video and audio signals over Twisted Pair type (CAT-5) cable when used together with an ALTINEX Twisted Pair Video Transmitter, such as the DA1930CT.

The DA1931CT is compact and easy to use. The DA1931CT is able to receive one of the video sources such as RGBHV, component video, S-Video, or composite video, along with stereo audio† transmitted over the Twisted Pair cable from the DA1930CT or equivalent transmitter.

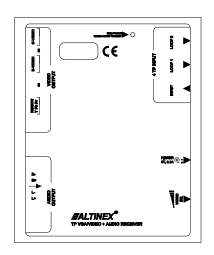
The DA1931CT provides both audio and video outputs. The DA1931CT offers a female 15-pin HD output for RGBHV/YPbPr signals, a 4-pin Mini DIN connector for S-Video and an RCA connector for composite video output. A 5-pin terminal block is available for balanced stereo output and a 3.5 mm jack is used for unbalanced stereo output.

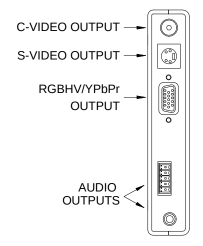
The unit also offers hardware video equalization for long cable lengths. The video equalization works in conjunction with the equalization on the transmitter for optimal performance. There is also a Signal Detect feature which shows when an input signal is present.

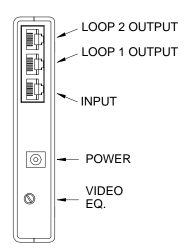
The latest generation of Twisted Pair devices uses an innovative, patented technology* developed by ALTINEX. The new signal processing technology allows transmitting and receiving fully equalized computer video signals, stereo, and audio signals over long distances.

* US Patent 7,065,190













6. Application Diagrams
Diagram 1: Typical Setup

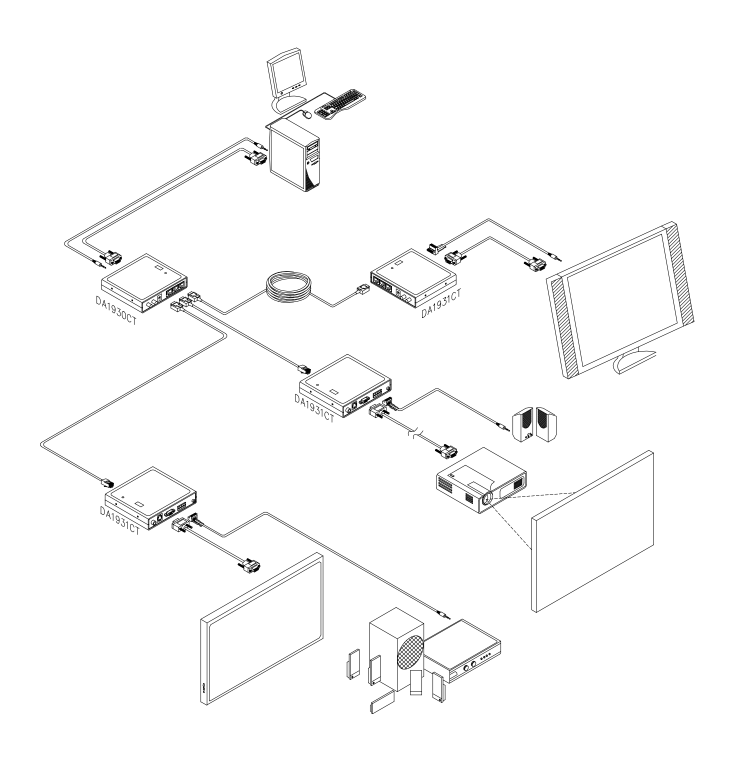
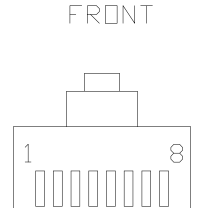
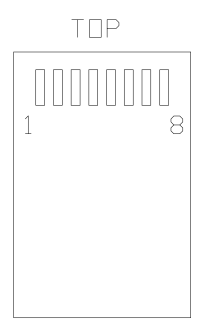






Diagram 2: RJ-45 Pinout





Pin Number	RJ-45 Output Signals	
1	Orange/White	
2	Orange	
3	Green/White	
4	Blue	
5	Blue/White	
6	Green	
7	Brown/White	
8	Brown	

 ${\it Table~1}$ Standard 568B Wiring Color Code

=AITINEY®



Diagram 3: Internal View

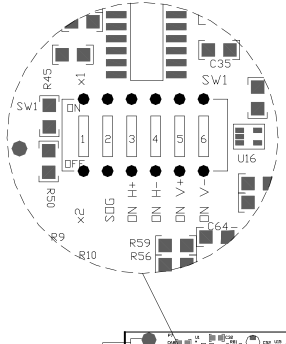
TWISTED PAIR TO VIDEO + AUDIO RECEIVER POWER POWER 2.5mm 9V, 1A SUPPLY OUTPUT RCA JACK C-VIDEO SIGNAL **POWER** OUTPUT CHROMA DETECT 4-PIN MINI DIN LUMA S-VIDEO PAIR 1 INPUT PAIR 2 PORT H/W RJ-45 PAIR 3 /EQ, TWISTED PAIR PAIR 4 PAIR 1 BLUE -RED PAIR 2 LOOP 1 PORT OUTPUT RJ45 15-PIN HD **TWISTED GREEN** PAIR 3 RGBHV/ PAIR Y Pb Pr SYNC ON GREEN PAIR 4 HOR SYNC **PROCESSING** +. VER PAIR 1 LOOP 2 PAIR 2 PORT OUTPUT 5-PIN TERMINAL **RJ-45** R1+ PAIR 3 LP LP **TWISTED** R1-**AUDIO** BLOCK BALANCED PAIR PAIR 4 SEPARATOR L1+ LP LP STEREO AUDIO L1-OUTPUT RIGHT 3.5mm UNBALANCED STEREO AUDIO LEFT

400-0199-008 6



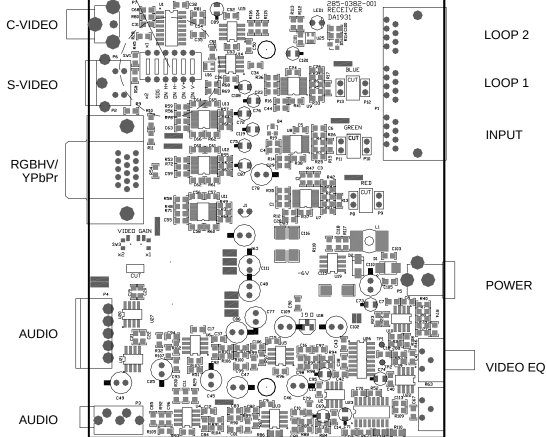


Diagram 4: DIP-Switch Settings



The DA1931CT has an internal Dip-Switch with 6 positions to achieve the following features:

Position	Description
1	Video Gain (G=1/G=2)
	Factory Default = OFF (G=2).
2	Sync on Green (ON/OFF)
	Factory Default = OFF
3, 4	HSync Polarity (Positive/Negative)
	3 ON, 4 OFF = Positive (Factory Default)
	3 OFF, 4 ON = Negative
5, 6	VSync Polarity (Positive/Negative)
	5 OFF, 6 ON = Positive (Factory Default)
	5 ON, 6 OFF = Negative







DA1931CT User's Guide

7. Operation

The DA1931CT requires only one adjustment to be made for optimal performance. Video Equalization is required for long cable lengths and may be adjusted to fine tune the video display.

7.1 Video Equalization

Video Equalization is provided to fine tune the displayed image on the remote display. The equalization adjustments on the DA1931CT Receiver and DA1930CT Transmitter work together in providing equalization for maximum cable lengths. For example, for cable runs less than 50 ft (15 m), both equalization settings may be set to approximately minimum, whereas maximum cable will see equalization settings at about the 3/4 position.

8. Troubleshooting Guide

We have carefully tested and have found no problems in the supplied DA1931CT. However, we would like to offer suggestions for the following:

8.1 LED is not red

The LED should be on and red when power is applied and there is no video signal present. If the LED is on and green, the unit is receiving power and a sync signal.

Cause 1: No AC power.

Solution: Verify the adapter is plugged into a working AC outlet and

that the outlet has power.

Cause 2: Adapter is not plugged into DA1931CT.

Solution: Verify the DC power plug coming from the AC adapter is

plugged all the way into the DA1931CT.

Cause 3 The DA1931 has a problem.

Solution: If there is AC power to the adapter and the LED still does not

turn on, the DA1931CT or the power adapter may require

service, call ALTINEX at (714) 990-2300.

8.2 LED is not green

Cause 1: There is no power.

Solution: Disconnect the video input from the DA1931CT and verify the

LED is on and red indicating power is present. Reconnect the

computer output. If the LED is not green see Cause 2.

Cause 2: There is no Sync signal.

Solution: Verify the computer output is operating correctly by

connecting it directly to a monitor. If the display is good,

please call ALTINEX at (714) 990-2300.

8.3 No sound

Cause 1: The source has a problem.

Solution: Check the source and make sure that there is a signal present

and all source connections are correct. If the source is working

and there is still no sound, see Cause 2.

Cause 2: The volume is too low.

Solution: Increase the AUDIO GAIN toward maximum. If there is still

no sound present, see Cause 3.

Cause 3 Cable connections are incorrect.

Solution: Make sure that cables are properly connected. Also, make sure

that the continuity and wiring are good. If there is still no

sound, see Cause 4.

Cause 4 The receiving device has a problem.

Solution: Make sure the receiving device has power and is turned on. If

there is still no sound, please call ALTINEX at (714) 990-2300.

8.4 No remote image

Cause 1: The source has a problem.

Solution: Check the image on the local monitor and verify the quality is

good. If it is good, see Cause 2.

Cause 2: Video equalization required.

Solution: Adjust the Video Equalization on the DA1931CT. Long cable

runs may require adjustment on both the DA1930CT and the

DA1931CT.

8.5 Receiving display quality is poor

Cause 1: The source has a problem.

Solution: Check the image on the local monitor and verify the quality is

good. If it is good, see Cause 2.

Cause 2: Video equalization required.

Solution: Adjust the Video Equalization on the DA1931CT. Long cable

runs may require adjustment on both the DA1930CT and the DA1931CT. If the image is still not correct, call ALTINEX at

(714) 990-2300.

400-0199-008





8